

Amendments to the claims (this listing replaces all prior versions):

1. (currently amended) A method comprising:

in a wireless communication system having sectors including a first sector and a second sector, the first sector being in a first cell, the second sector being in the first cell or in another cell,

altering the signal-to-interference ratio of at least one user in the first sector, the at least one user in the first sector being in communication with the communication system only via the first sector,

the signal-to-interference ratio being altered by

~~temporarily dynamically reducing transmission power on a forward link in the second sector, the reducing of the transmission power being dynamically determined based on a determination of a current state of transmissions to one or more users in the second sector, each of the one or more users in the second sector being in communication with the communication system only via the second sector, and~~

at a later time, increasing the transmission power on the forward link in the second sector.

2. (previously presented) The method of claim 12 in which the pattern is organized in a sequence of time slots and the pattern defines which of the sectors has transmissions turned on or off in each of the time slots.

- 3-4. (cancelled)

5. (previously presented) The method of claim 1 in which the current state of transmissions includes a status of transmissions scheduled in the second sector.

6. (previously presented) The method of claim 1 in which the current state of transmissions includes transmission rates of the second sector.

7. (previously presented) The method of claim 1 in which the current state of transmissions includes a next time slot usage for at second sector.
8. (previously presented) The method of claim 1 in which the current state of transmissions includes a forward link signal-to-interference ratio of users in the at least one other sector.
9. (previously presented) The method of claim 1 in which the current state of transmissions includes user location.
10. (previously presented) The method of claim 1 in which the current state of transmissions includes a fairness setting for one or more users.
11. (previously presented) The method of claim 1 in which the current state of transmissions includes an application type of one or more users or a quality of service level for one or more users.
12. (previously presented) The method of claim 1 in which temporarily reducing the transmissions comprises turning transmissions on and off in selected sectors according to a pattern.
13. (previously presented) The method of claim 12 in which the pattern includes turning off transmissions in the second sector more frequently to help users in the first sector having lower communication rates.
14. (original) The method of claim 1 also including arranging a frequency reuse factor of one or higher in the wireless system.
15. (original) The method of claim 1 in which the wireless system comprises 1xEV-DO.

16. (currently amended) Apparatus comprising wireless transmission facilities for sectors including a first sector and a second sector of a wireless communication system, the first sector being in a first cell, the second sector being in the first cell or in another cell, and control facilities connected to the wireless transmission facilities and configured to: alter the signal-to-interference ratio of at least one user in the first sector, the at least one user in the first sector being in communication with the communication system only via the first sector, the signal-to-interference ratio being altered by ~~temporarily dynamically~~ reducing transmission power on a forward link in the second sector, ~~the reducing of the transmission power being dynamically determined~~ based on a determination of a current state of transmissions to one or more users in the second sector, each of the one or more users in the second sector being in communication with the communication system only via the second sector, and at a later time, increasing the transmission power on the forward link in the second sector.

17. (original) The apparatus of claim 16 in which the control facilities comprise sector controllers for controlling the wireless transmission facilities for the respective sectors.

18. (cancelled)

19. (currently amended) Apparatus comprising a sector controller adapted to control transmissions in a first sector of a first cell of a wireless communication system, the transmissions in the first sector being to at least one user in the first sector, the at least one user communicating with the communication system only via the first sector, the sector controller further adapted to alter the signal-to-interference ratio of the at least one user in the first sector by communicating with other sector controllers in the first cell or in a

second cell to coordinate a temporary dynamic reduction of transmission power on a forward link in a second sector and an increase of the transmission power at a later time,

the second sector being in the first cell or in the second cell,

wherein the reduction of the transmission power is dynamically determined based on a current state of transmissions to one or more users in the second sector, each of the one or more users in the second sector being in communication with the communication system only via the second sector.

20-35. (cancelled)

36. (previously presented) The method of claim 1, further comprising:
estimating a signal-to-interference-and-noise ratio based on information received from a mobile station; and
determining an encoding and modulation scheme for the data packet based on the estimated signal-to-interference-and-noise ratio.

37. (previously presented) The method of claim 36 wherein each sector transmits a pilot signal and the received information comprises information indicating a strength of one or more of the pilot signals detected by the mobile station.

38. (cancelled)